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1. Using texture to annotate remote sensed datasets

Newsam, S.; Wang, L.; Bhagavathy, S.; Manjunath, B.S.; [Image and Signal Processing and Analysis, 2003. ISPA 2003. Proceedings of the International Symposium on](#)

IEEE CNF IEEE Conference Proceeding

Volume 1, 18-20 Sept. 2003 Page(s):72 - 77 Vol.1

Digital Object Identifier 10.1109/ISPA.2003.1296871

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2. Semantic principal video shot classification via mixture Gaussian

Hangzai Luo; Jianping Fan; Jing Xiao; Xingquan Zhu; [Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on](#) Volume 2, 6-9 July 2003 Page(s):II - 189-92 vol.2

Digital Object Identifier 10.1109/ICME.2003.1221585

[AbstractPlus](#) | Full Text: [PDF\(432 KB\)](#) [IEEE CNF Rights and Permissions](#)

3. Automatic segmentation and identification of mixed-language speech using LSA-based GMMs

Chung-Hsien Wu; Yu-Hsien Chiu; Chi-Jiun Shia; Chun-Yu Lin; [Audio, Speech and Language Processing, IEEE Transactions on \[see also Speech Processing, IEEE Transactions on\]](#)

Volume 14, Issue 1, Jan. 2006 Page(s):266 - 276

Digital Object Identifier 10.1109/TSA.2005.852992

[AbstractPlus](#) | Full Text: [PDF\(768 KB\)](#) [IEEE JNL Rights and Permissions](#)

4. A semantic representation for image retrieval

Wang, L.; Manjunath, B.S.; [Image Processing, 2003. ICIP 2003. Proceedings. 2003 International Conference on](#) Volume 2, 14-17 Sept. 2003 Page(s):II - 523-6 vol.3

Digital Object Identifier 10.1109/ICIP.2003.1246732

[AbstractPlus](#) | Full Text: [PDF\(365 KB\)](#) [IEEE CNF Rights and Permissions](#)

5. Anchor space for classification and similarity measurement of music

Berenzweig, A.; Ellis, D.P.W.; Lawrence, S.; [Multimedia and Expo, 2003. ICME '03. Proceedings. 2003 International Conference on](#)



gaussian and semantic

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Results 1 - 10 of about 11,300 for **gaussian and semantic**. (0.08 seconds)

[CITATION] Gaussian Latent Semantic Models for Collaborative Filtering

T Hofmann - the Proceedings of the 26th Annual International ACM SIGIR ..., 2003

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Collaborative Filtering via Gaussian Probabilistic Latent Semantic Analysis - group of 7 »

T Hofmann - Proc. of the 26 thAnnual International ACM SIGIR Conference ..., 2003 - portal.acm.org

... denotes the total number of observed triplets. 3. **GAUSSIAN PROBABILISTIC**

LATENT SEMANTIC MODEL 3.1 Co-occurrence Model We would like ...

[Cited by 11 - Web Search](#)

Latent Semantic Kernels - group of 12 »

N Cristianini, J Shawe-Taylor, H Lodhi - Journal of Intelligent Information Systems, 2002 - Springer

... Alche-Buc used this distance in order to apply the **Gaussian** kernel construction ... Buc

used a term-term similarity matrix to incorporate **semantic** in- formation ...

[Cited by 54 - Web Search - BL Direct](#)

Automatic extraction of semantic colors in sports video - group of 3 »

L Wang, B Zeng, S Lin, G Xu, HY Shum - Proc. IEEE ICASSP, 2004 - ieeexplore.ieee.org

... The **Gaussian** mixture model [10] was employed to estimate the dominant color, taking ...

With the estimated **semantic** color, an iter- ative scheme is proposed to ...

[Cited by 6 - Web Search](#)

Face Detection for Pseudo-Semantic Labeling in Video Databases - group of 2 »

A Albiol, CA Bouman, EJ Delp - ICIP (3), 1999 - ieeexplore.ieee.org

... This representation greatly re- duces the task of pseudo-**semantic** labeling. ... detection

works by modeling the skin col- ors using a **Gaussian** mixture distribution ...

[Cited by 10 - Web Search](#)

Modeling text with generalizable Gaussian mixtures - group of 4 »

LK Hansen, S Sigurdsson, T Kolenda, FA Nielsen, U ... - IEEE INTERNATIONAL CONFERENCE ON ACOUSTICS SPEECH AND SIGNAL ..., 2000 - ieeexplore.ieee.org

... 6. CONCLUSION We have proposed the generalizable **Gaussian** mixture model for modeling of text based on the Latent **Semantic** Analysis representation. ...

[Cited by 13 - Web Search - BL Direct](#)

Semantic principal video shot classification via mixture gaussian - group of 2 »

H Luo, J Fan, J Xiao, X Zhu - IEEE International Conference on Multimedia and Expo (ICME), 2003 - viola.usc.edu

... adaptive EM algo- rithm takes the following steps to determine the classi- fier structure: (1) Initial **Gaussian** components for each **semantic** medical concept ...

[Cited by 2 - View as HTML - Web Search](#)

Latent semantic indexing for video content modeling and analysis - group of 5 »

F Souvannavong, B Merialdo, B Huet - The 12th Text REtrieval Conference (TREC), 2003 - tlc.nist.gov

... s energies. Keywords: Latent **Semantic** Indexing, Video Content Analysis,

Gaussian Mixture Model, Kernel Regression 1 Introduction ...

[Cited by 4 - View as HTML - Web Search](#)



telic and semantic Advanced Scholar Search
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[\[ps\] The semantics and pragmatics of lexical aspect features](#)

MB Olsen - Studies in the Linguistic Sciences, 1994 - umiacs.umd.edu
 ... activity verb may have a contextually-dependent end point. In contrast,
 [+telic] is **semantic** and not cancellable (13). 4 Although ...
 Cited by 13 - [View as HTML](#) - [Web Search](#)

['Telic Entity' as a Proto-Property of Lexical Predicates - group of 3 »](#)

F Ackerman, J Moore - Proceedings of the LFG99 Conference, university of ..., 1999 - csli-publications.stanford.edu
 ... ATELIC predicates, while the time span adverbials in the (b) examples
 co-occur with TELIC predicates. We see that this **semantic** ...
 Cited by 9 - [View as HTML](#) - [Web Search](#)

[Automated Discovery of Telic Relations for WordNet - group of 4 »](#)

M De Boni, S Manandhar - Proceedings of the First International WordNet Conference, 2002 - www-users.cs.york.ac.uk
 ... The correct synset ts (in other words, the correct sense) for the **telic** word t was
 taken to be the synset that maximized the **semantic** distance between GW w ...
 Cited by 8 - [View as HTML](#) - [Web Search](#)

[Default Aspect: The Semantic Interaction of Aspectual Viewpoint and Telicity](#)

J Bohnemeyer, M Swift - Proceedings of Perspectives on Aspect, Utrecht Institute of ..., 2001 - www-tilots.let.uu.nl
 ... 5. Towards a **Semantic** Explanation The data presented in §2-§4 suggest a default
 correlation of **telic** predicates with perfective aspect and atelic predicates ...
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[\[doc\] Defining **semantic** relations for ontoquery](#)

BN Madsen, BS Pedersen, HE Thomsen - Jensen and Skadhauge (2001), 2001 - ontoquery.dk
 ... such nouns we suggest mapping the **telic** role from the concrete senses into a more
 general **telic** role, realised by the **semantic** relation `object_of_the_activity` ...
 Cited by 5 - [View as HTML](#) - [Web Search](#)

[A lexicon for underspecified **semantic** tagging - group of 10 »](#)

P Buitelaar - Proceedings of ANLP 97, SIGLEX Workshop, 1997 - acl.ldc.upenn.edu
 ... Qualia roles distinguish different **semantic** aspects: FORMAL indicates **semantic** type;
 CONSTITUTIVE part-whole information; AGENTIVE and TELIC associated ...
 Cited by 20 - [View as HTML](#) - [Web Search](#)

[\[ps\] Extracting **semantic** features for aspectual meanings from a syntactic representation using neural ... - group of 5 »](#)

G Scheler - Proc. NeMLaP - wwwbrauer.in.tum.de
 ... proposed **semantic** representation. This is a method which is well known in theoretical
 linguistic He has not done his homework. negation * sing-def **telic**-action ...
 Cited by 3 - [View as HTML](#) - [Web Search](#)

[Lexical **Semantic** Techniques for Corpus Analysis - group of 9 »](#)